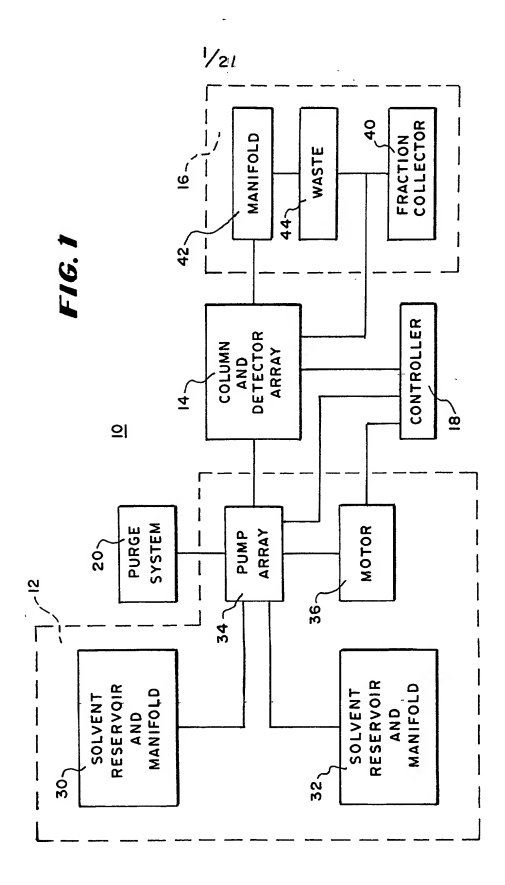
LIQUID CHROMATOGRAPHIC METHOD AND SYSTEM Robert A. Allington, et al.

INVENTORS: SERIAL NO.:

18-587-9-1 DOCKET NO .:



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

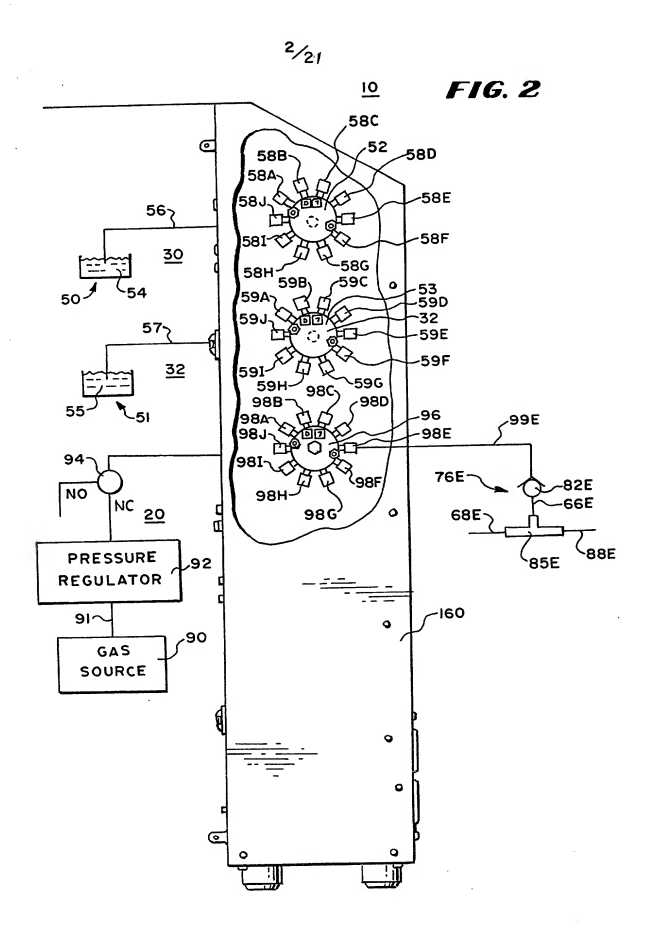
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO .:

18-587-9-1



The first time that the first time to the first time that the first time time the first time time time time time

AND SYSTEM

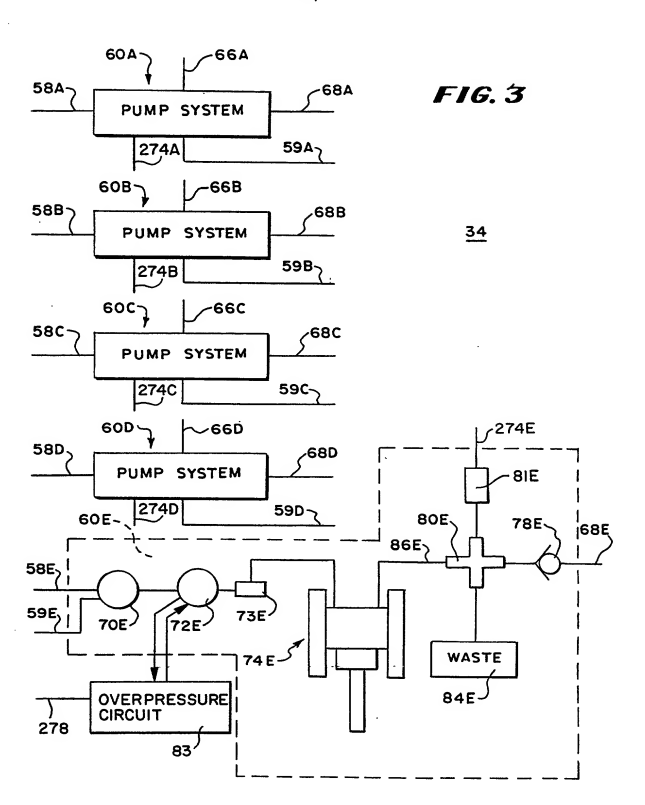
**INVENTORS:** 

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO .: 18-587-9-1

3/21



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

INVENTORS:

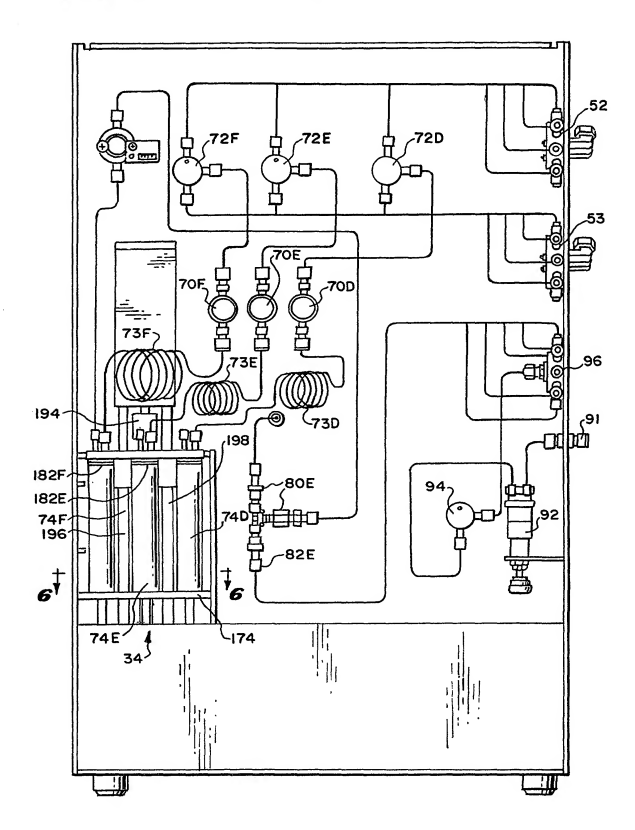
Robert A. Allington, et al.

SERIAL NO.: DOCKET NO .:

18-587-9-1

F16.4

4/21



LIQUID CHROMATOGRAPHIC METHOD

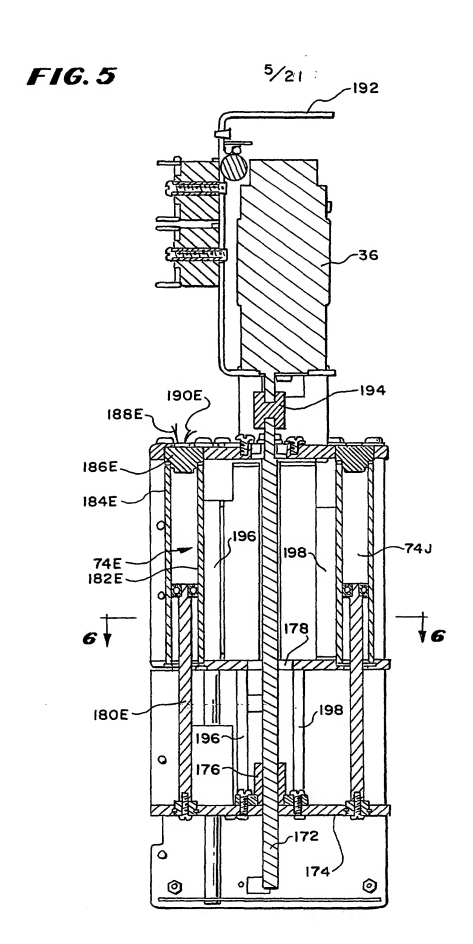
AND SYSTEM

INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.: 18-587-9-1



TITLE.

AND SYSTEM

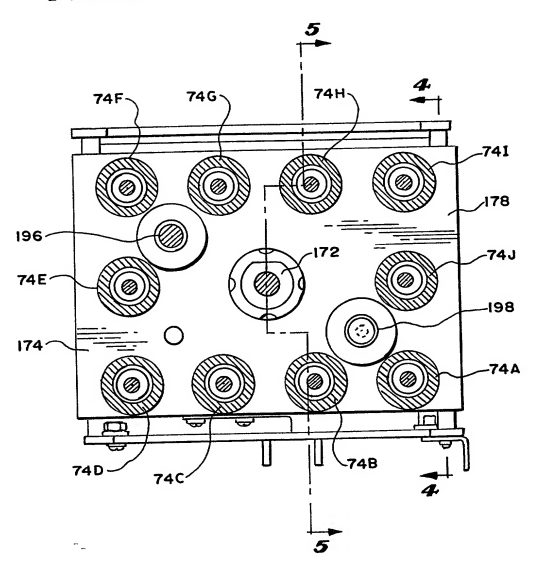
INVENTORS: SERIAL NO.: DOCKET NO.:

Robert A. Allington, et al.

18-587-9-1

6/21

F1G.6



LIQUID CHROMATOGRAPHIC METHOD

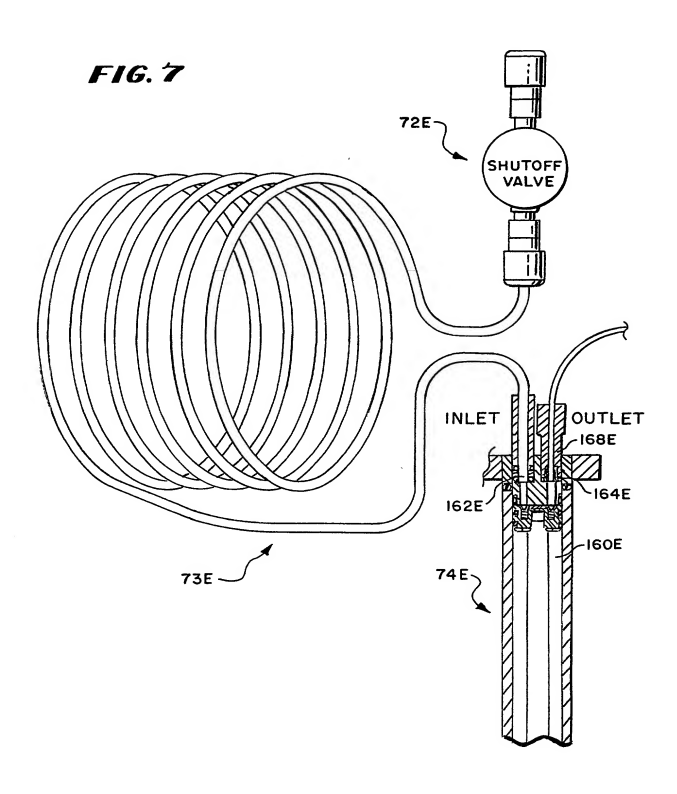
INVENTORS:

AND SYSTEM Robert A. Allington, et al.

SERIAL NO.: DOCKET NO.:

18-587-9-1

7/21



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

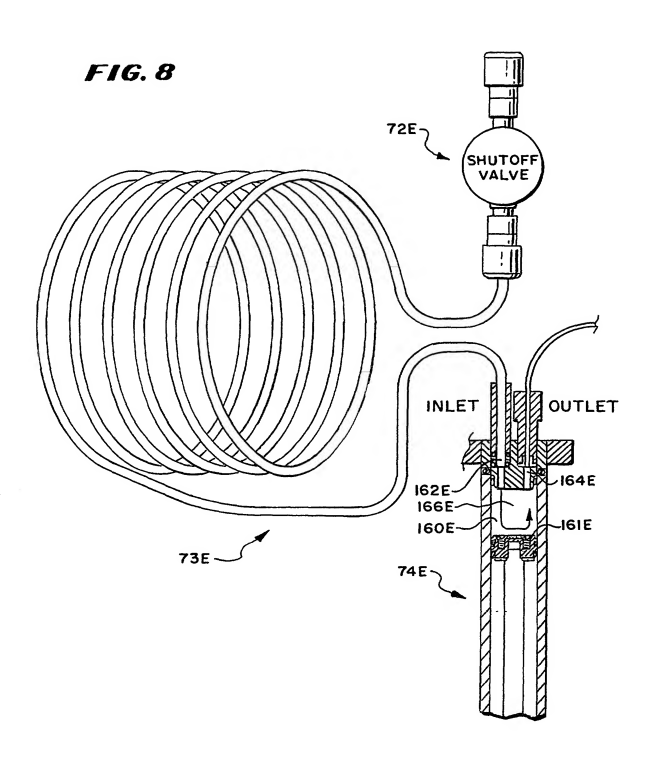
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.: DOCKET NO.:

18-587-9-1

8/21



LIQUID CHROMATOGRAPHIC WETHOD

AND SYSTEM

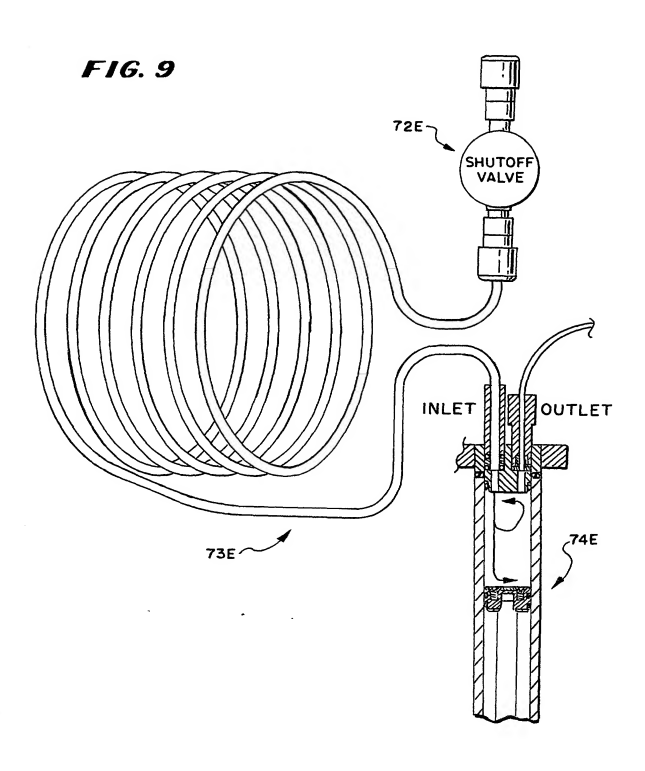
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.: DOCKET NO.:

18-587-9-1

9/21



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

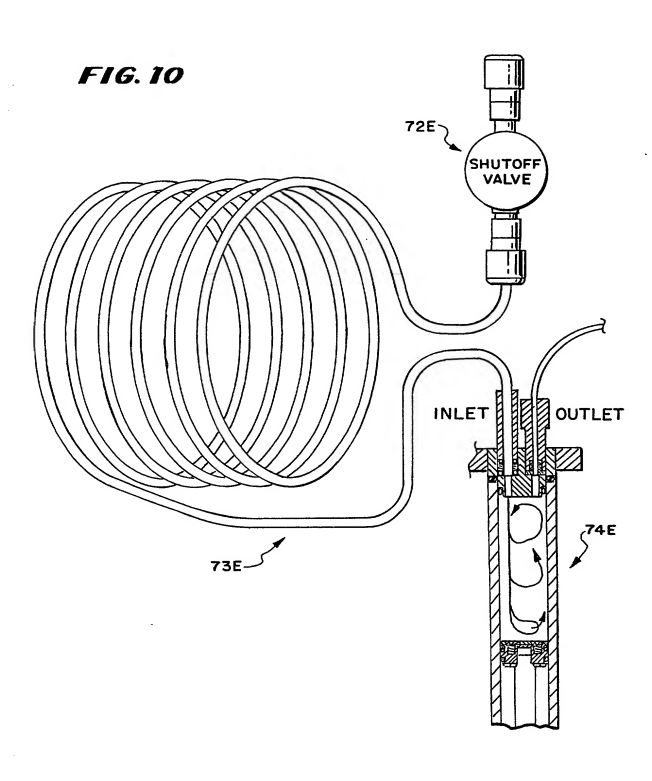
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.: DOCKET NO .:

18-587-9-1

10/21



The state of the s

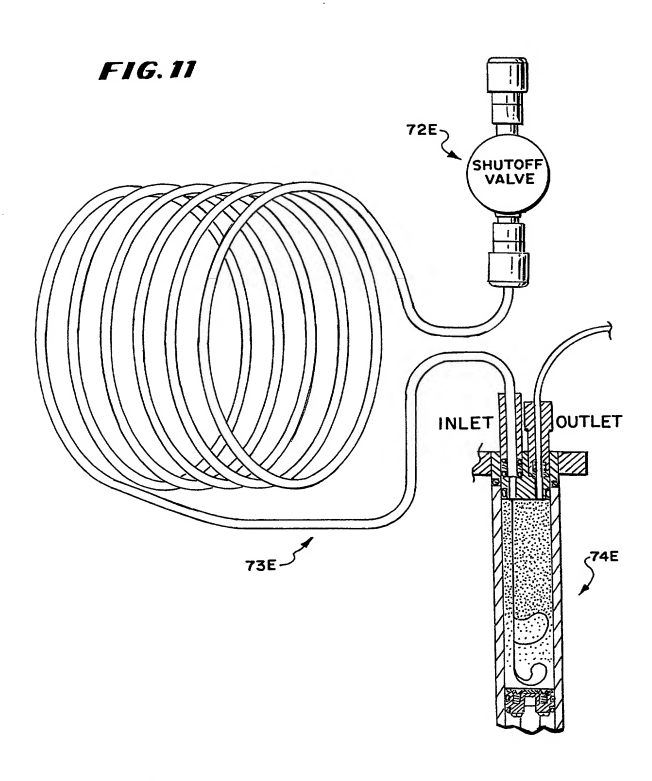
AND SYSTEM

Robert A. Allington, et al.

INVENTORS: SERIAL NO.: DOCKET NO .:

18-587-9-1

11/21



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

INVENTORS:

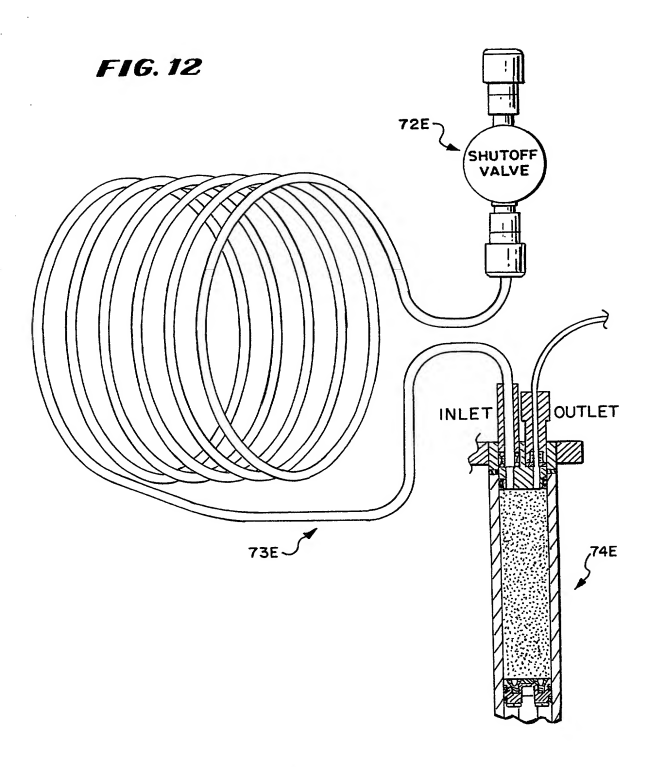
TELETATA CERUSIE

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO .: 18-587-9-1

12/21



LIQUID CHROMATOGRAPHIC METHOD

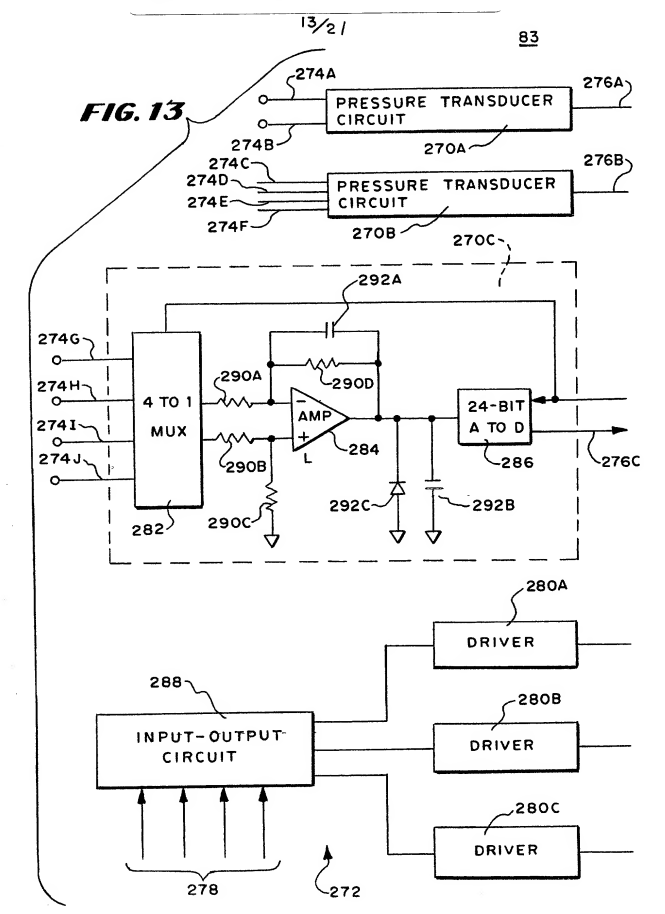
AND SYSTEM

INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.: 18-587-9-1



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

INVENTORS:

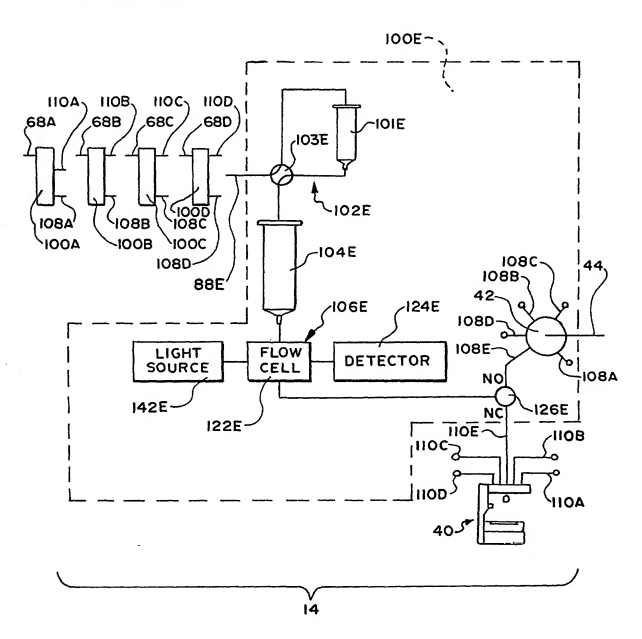
Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.: 18-587-9-1

14/21

FIG. 14



AND SYSTEM

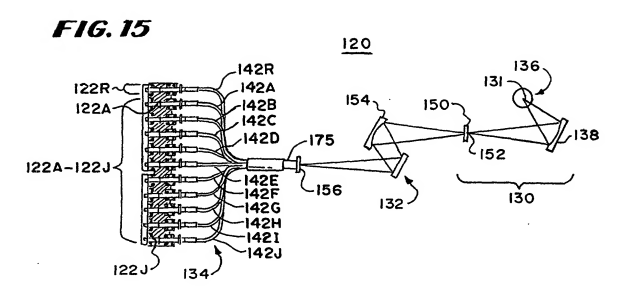
INVENTORS:

Robert A. Allington, et al.

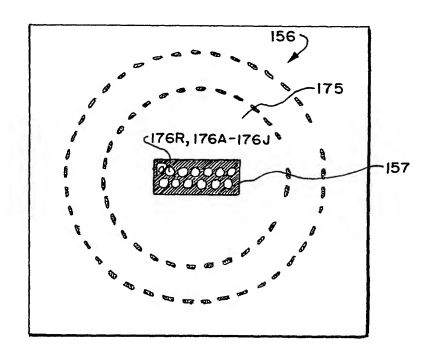
SERIAL NO .:

DOCKET NO .: 18-587-9-1

15/21



F16.16



LIQUID CHROMATOGRAPHIC IVIC THOD

AND SYSTEM

**INVENTORS**:

Robert A. Allington, et al.

SERIAL NO .:

DOCKET NO .: 18-587-9-1

16/21

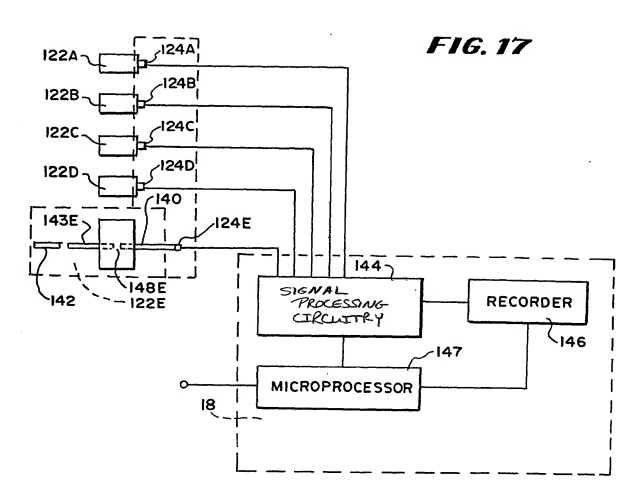
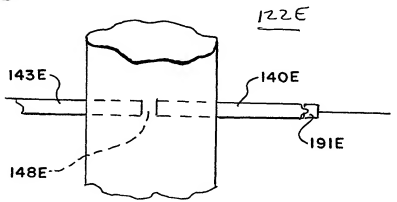


FIG. 18



AND SYSTEM

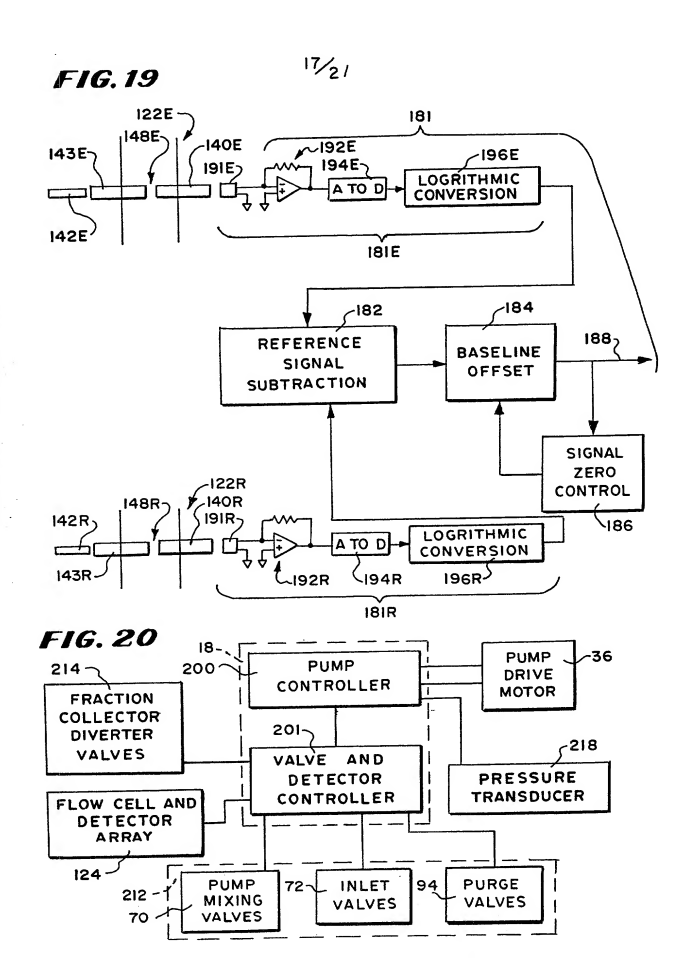
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.: DOCKET NO.:

10042710

18-587-9-1



AND SYSTEM

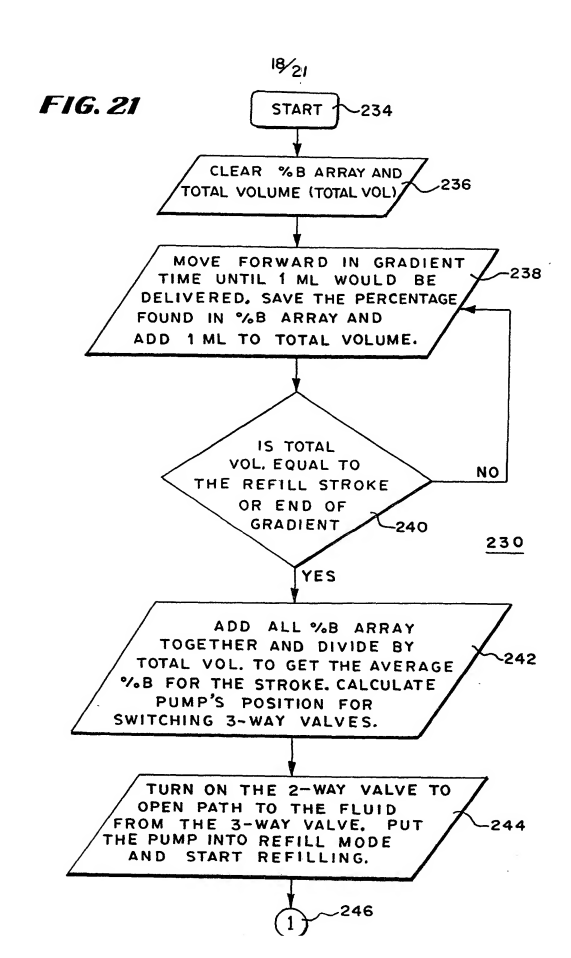
INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.:

18-587-9-1



TITLE:

LIQUID CHROMATOGRAPHIC METHOD

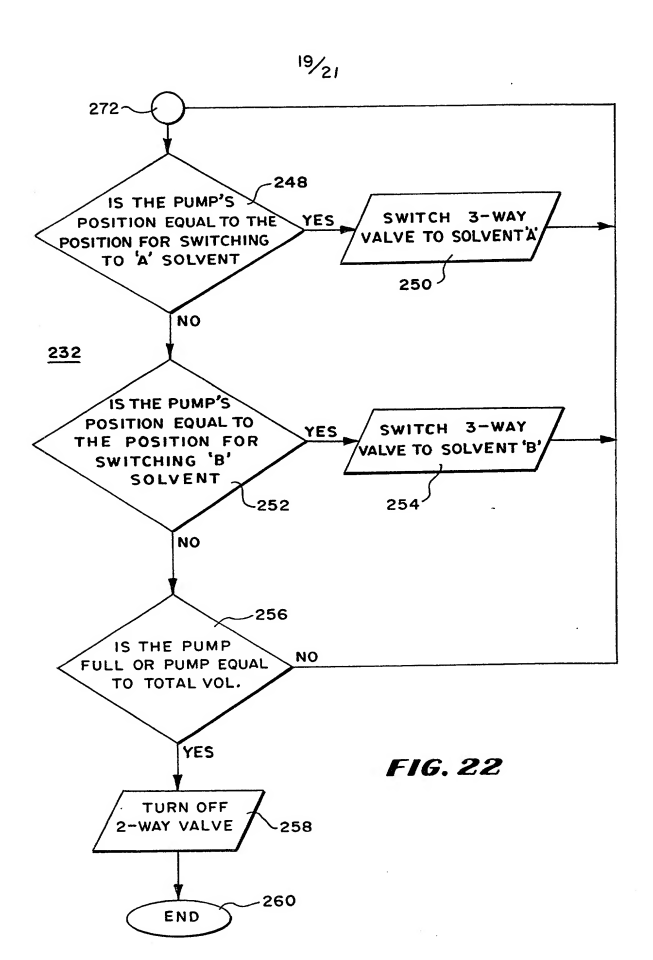
AND SYSTEM

INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.: 18-587-9-1



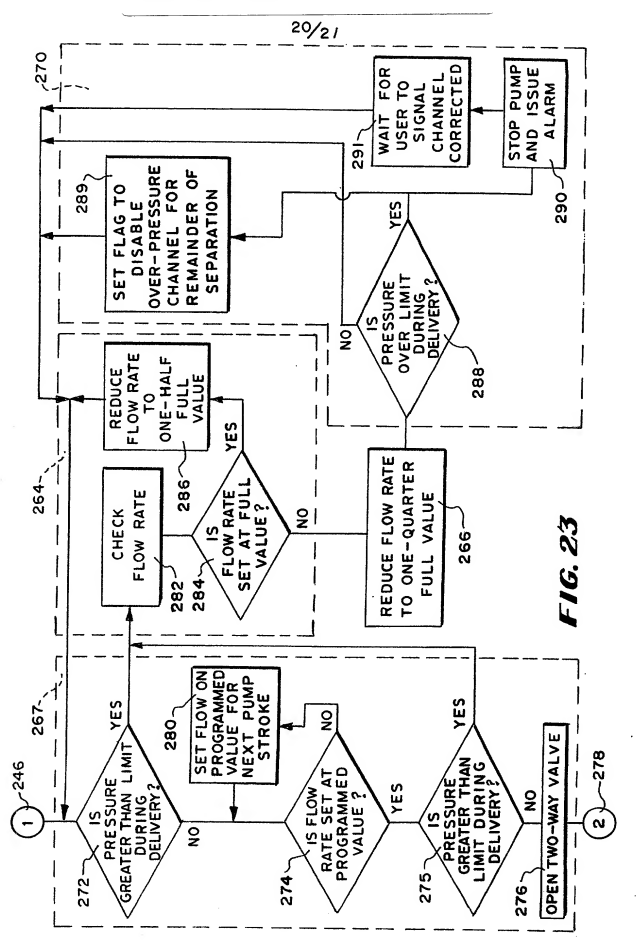
TITLE: LIQUID CHROMATOGRAPHIC METHOD AND SYSTEM

INVENTORS: SERIAL NO.:

Robert A. Allington, et al.

DOCKET NO .:

18-587-9-1



1.

TITLE: LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

INVENTORS:

Robert A. Allington, et al.

SERIAL NO .:

18-587-9-1 DOCKET NO .:

